To: Slayton, Joe[Slayton.Joe@epa.gov]

From: Young, Gregory W

**Sent:** Fri 2/14/2014 10:00:33 PM

Subject: RE: Request for Analysis Information (UNCLASSIFIED)

Going to miss you Joe..... enjoy your retirement... I will call you before April.

----Original Message----

From: Slayton, Joe [mailto:Slayton.Joe@epa.gov]

Sent: Friday, February 14, 2014 3:46 PM

To: McElfresh, Martha A

Cc: Young, Gregory W; Ong, Tom L

Subject: RE: Request for Analysis Information (UNCLASSIFIED)

Thanks much Martha. I will be retiring April 1st (no April fool'n). It has been great working with all the folks in your lab over the years. I wish you all much success, health and happiness in the future. JoeS

From: McElfresh, Martha A [Martha.A.McElfresh@wv.gov]

Sent: Friday, February 14, 2014 3:35 PM To: Slayton, Joe; Young, Gregory W

Cc: Caporale, Cynthia

Subject: RE: Request for Analysis Information (UNCLASSIFIED)

No, we didn't. At the time, the focus was only MCHM, when Freedom Industries admitted there was another compound, PPH, twelve days later, one of the commercial labs took on that task. I checked in with REIC, one of the labs, and they ran their share of samples by FID. I have not heard a thing from the WV-America Water Company to see if they did any TIC searches but I am guessing they did not also.

I have looked at some of the chromatograms to see if there were other peaks but nothing significant shows up.

Martha A. McElfresh

West Virginia Dept. of Health and Human Resources Office of Laboratory Services CT Coordinator Threat Preparedness and Response Section 4710 Chimney Drive

Suite G

Charleston, WV 25302 Office: 304-965-2694 X 2226

Cell: 304-610-1284

martha.a.mcelfresh@wv.gov

----Original Message-----

From: Slayton, Joe [mailto:Slayton.Joe@epa.gov]

Sent: Friday, February 14, 2014 3:15 PM To: McElfresh, Martha A; Young, Gregory W

Cc: Caporale, Cynthia

Subject: FW: Request for Analysis Information (UNCLASSIFIED)

MarthaM and GregY: Hope things are going well. Our Laboratory Branch

Chief, Cynthia Caporale, is reaching out to labs that might have mass spectra of other than the main components of the spilled material. These are generally referred to as "Tentatively Identified Compounds/Components. I did not know if you folks had analysed that material by full scan GC/MS?

Thanks, JoeS		
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